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Simplifying video editing using metadata J Casares, AC Long, BA Myers Proceedings of the, 2002 - portal acm.org but the audio continued past the video (Figure 1, Shot B) or the video ended after the audio (Shot D). When an interviewee was being introduced while appearing on screen, the video When the user selects a region, Silver may adjust the audio or video boundaries based Cited by 38 - Fielded articles - All 14 versions	IFDFI from osu edu
Method and apparatus for multiplexing separately-authored metadata for insertion into a video data stream A Srinivasan, MY Shah, I Chakraborty US Patent, 2002 - Google Patents Scene authoring based on scene-change-detection- technology (SCDT) has several purposes, such as providing and other data which may be associated with individual entities in the video presentation an object, or appear in a fixed position anywhere on the screen, as they Cited by 134 - Fielding atticles - All 3 versions.	
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The development of a video metadata authoring and browsing system in XML A Yao Selected papers from the Pan-Sydney workshop on, 2000 - portal acm.org Traditional operations such as copy/delete may also be used to change the video structure We present a screen shot of our entire system in Figure 16 Xia, J. & Jin, JS (1999), 'Multi-level video meta-data generation and management using XML', Proceedings of the Workshop on Cited by 12 - Fielated stricks - All 8 versions	iPSi from sydney.edu.au
Multiple perspective interactive video R Jain, K Wakimoto - icmos, 1995 - computer.org 2.3. 4. plications, one may use some knowledge of the do- main and may even change or label objects to make the segmentation task easier Gia~hical Display Lawdisk Player Figure 3: Hardware system configuration Video screen shows video frames taken from laser disc Cityd by 64 - Belated orticles - Alt 7 versions	
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